IN THE CLAIMS

This listing of claims replaces all prior listings:

- 1-8. (canceled).
- 9. (original) A method for manufacturing a liquid crystal panel, which comprising the steps of:

providing a first microlens substrate and a second microlens substrate, each made by forming a lens-shaped curve at a surface side of a transparent substrate, forming an inorganic material film on said transparent substrate so as to bury said curve therewith, and planarizing a surface of said inorganic material film to form a microlens wherein said curve is buried with said inorganic material film;

forming a thin film transistor on said inorganic material film of said first microlens substrate at a position corresponding to a peripheral portion of the microlens;

placing said first microlens substrate and said second microlens substrate in such a way that the planarized surface of said first microlens substrate and a thin film transistor-formed side of said second microlens substrate are in face-to-face relation with each other keeping principal points of the two microlens substrates at a given distance; and

sealedly filling a liquid crystal layer between said first microlens substrate and said second microlens substrate.